LABORATORY AND FIRE SAFETY TRAINING SCHEDULE Fall 2011

Thursday	September 1	9:30-11:30AM	ISB 329 (Chemistry grads)* YM
Friday	September 2	3-5PM	102 Draper hall (Minnechaug HS) *BB
Wednesday	September 7	1:30-3:30PM	102 Draper hall VC
Thursday	September 8	10-12 PM	102 Draper hall (Biology)* BB
Thursday	September 8	2:30-4:30PM	CONTE A110-111 (PSE grads/ CHEM UG)* VC
Friday	September 9	1:30-3:30PM	LGRTA 204 (CHE UG/GRADs) * BB
Wednesday	September 14	3:30-5PM	Chenoweth 117(FOOD SCIENCE)* BB
Friday	September 16	1:30-3:30PM	LGRTA 204(CHE UG)* YM
Monday	September 19	11:30-1:30PM	Draper 102 (CEE GRAD)* YM
Tuesday	September 20	1:30-3:30PM	LGRT C 1030 (PHYSICS)* VC
Friday	September 23	10-12PM	102 Draper hall YM
Wednesday	October 5	1:30-3:30PM	102 Draper hall VC
Thursday	October 20	10-12PM	102 Draper hall YM

^{*} Departmental training. Please call EHS for available spaces.

Laboratory and Fire Safety Training is required for faculty, staff, students, undergraduates, graduates, post-doctorates, and visiting scholars before initial assignment to a laboratory. This requirement can be satisfied by attending a two-hour Laboratory and Fire Safety Training seminar. EH&S schedules at least one session per month, either at **102 Draper Hall** or at the department location. Space is limited. To register, please call EH&S at: 545 -2682, *No walk-ins allowed*.

TO REGISTER FOR TRAINING, PLEASE CALL EH&S at: 545-2682 with the following information:

- √ First/last name, 8-digit ID# (campus ID#)
- √ Status (ugrad, grad, faculty, staff, etc.)
- √ P.I./Department for which you will be working
- √ Date you will and/or have started work on campus
- $\sqrt{}$ A telephone number or email address where you can be reached

LABORATORY SAFETY TRAINING

- The Massachusetts Right to Know Law, and how to read MSDSs
- Basic toxicology including routes of entry and occupational exposure limits (PELs, TLVs)
- Safety equipment and personal protective equipment
- Proper use of laboratory fume hoods
- Emergency awareness

HAZARDOUS WASTE MANAGEMENT:

- Federal and State requirements for point of generation
- Collection
- Management and disposal of hazardous waste

FIRE SAFETY TRAINING:

- Common fire hazards, causes, and your role in preventing fires
- What to do in case of a fire and what to do if trapped by a fire
- How to choose and use the proper fire extinguisher
- Fire protection systems

(Note: All sessions require outdoor training. Please dress appropriately for the weather.)

^{*} Instructors: YM: Yung Morgan, BB: Betsy Blunt, VC: Vince Chase